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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/055,279	01/22/2002	Roy J. Byrd	YOR920010750USI	6772	
7590 03/02/2006			EXAM	EXAMINER	
Louis J. Percello			VO, HUYEN X		
Intellectual Property Law Dept. IBM Corporation			ART UNIT	PAPER NUMBER	
P.O. Box 218			2655		
Yorktown Heights, NY 10598			DATE MAILED: 03/02/2006		

Please find below and/or attached an Office communication concerning this application or proceeding.

		Application No.	Applicant(s)				
Office Action Summary			·				
		10/055,279	BYRD ET AL.				
		Examiner	Art Unit				
		Huyen X. Vo	2655				
	The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply						
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication. - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).							
Status							
1)🖾	Responsive to communication(s) filed on 29 De	ecember 2005.					
2a)⊠	This action is FINAL . 2b) This action is non-final.						
3)□	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is						
	closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.						
Dispositi	on of Claims						
4)⊠ Claim(s) <u>1-22</u> is/are pending in the application.							
•	4a) Of the above claim(s) is/are withdrawn from consideration.						
5)□	5) Claim(s) is/are allowed.						
6)⊠	Claim(s) <u>1-22</u> is/are rejected.						
•	Claim(s) is/are objected to.						
8)[]	Claim(s) are subject to restriction and/or	r election requirement.					
Applicati	ion Papers						
9) The specification is objected to by the Examiner.							
10)⊠ The drawing(s) filed on <u>1/22/2002</u> is/are: a)⊠ accepted or b)□ objected to by the Examiner.							
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).							
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).							
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.							
Priority (under 35 U.S.C. § 119						
 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. 3. Copies of the certified copies of the priority documents have been received in this National Stage 							
application from the International Bureau (PCT Rule 17.2(a)).							
* See the attached detailed Office action for a list of the certified copies not received.							
A44	440)						
Attachment(s) 1) Notice of References Cited (PTO-892) 4) Interview Summary (PTO-413)							
2) Notice 3) Information	2) Notice of Draftsperson's Patent Drawing Review (PTO-948) Paper No(s)/Mail Date						

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DETAILED ACTION

Response to Arguments

1. Applicant has submitted a response, filed 12/29/2005, while arguing to traverse prior art rejection based on arguments regarding the claimed invention finds abbreviation-definition pairs instead of looking up in precompiled dictionary as taught by Malsheen and that the claimed invention may generate multiple possible definitions for an abbreviation from a document (page 9 of the response section). Applicant's arguments have been fully considered, but they are not persuasive. The prior art of record fully anticipates the claimed limitations in that nowhere in the claim language specifically indicates not to use precompiled abbreviation-definition dictionary to find abbreviation-definition matches. Also, because the claim language includes the terms "one or more abbreviation patterns" and "one or more definition patterns", one definition pattern for each abbreviation pattern would read on the claimed features. Therefore, examiner maintains previous ground of rejection.

Claim Rejections - 35 USC § 102

2. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless – (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

3. Claims 1-22 are rejected under 35 U.S.C. 102(b) as being anticipated by Malsheen et al. (US 5634084).

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4. Regarding claims 1 and 21-22, Malsheen et al. disclose a system and method for matching one or more abbreviations and one or more definitions, comprising: an abbreviation pattern generation process that generates one or more abbreviation patterns corresponding to candidate abbreviations (*col.* 7, line 20 to col. 8, line 54); and a definition pattern generation process that generates one or more definition patterns corresponding to the candidate definitions (*col.* 7, line 20 to col. 8, line 54).

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- 5. Regarding claim 2, Malsheen et al. further disclose a system, as in claim 1, further comprising: a set of abbreviation rules that correlate abbreviation patterns to definition patterns using one or more formation rules (col. 7, line 63 to col. 8, line 24); a lookup process that selects one or more formation rules, being selected formation rules, corresponding to the abbreviation pattern of the candidate abbreviation and the definition pattern of the candidate definition (col. 7, line 63 to col. 8, line 24, by determining what's preceded the abbreviation); and a rule application process that applies the selected formation rules to determine which candidate definitions match the candidate abbreviation (col. 7, line 63 to col. 8, line 24).
- 6. Regarding claims 3-4, Malsheen et al. further disclose a system, as in claims 1 and 2 respectively, further comprising: one or more matching algorithms that match one or more pairs of abbreviations and definitions based on the abbreviation patterns and

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the definition patterns (elements 132-152, abbreviation expansion algorithm, number expansion algorithm, acronym and initialism expansion algorithm).

- 7. Regarding claim 5, Malsheen et al. further disclose a system, as in claim 4, where rule application process and the matching algorithm apply both rule based and non-rule based matching processes to match one or more abbreviations and one or more definitions (col. 8, line 1 to col. 9, line 67).
- 8. Regarding claims 6-7, Malsheen et al. further disclose a system, as in claim 1, further comprising: a method for specifying pairs, each of which contains a candidate abbreviation and a candidate definition, for each pair generating an abbreviation patterns and a definition pattern (col. 8, line 1 to col. 9, line 67, after comparing with the contents of the abbreviation table 146, city-state table 147, and morph table 152, a match is identified or specified), where the pairs an existing abbreviation database pair (abbreviation table 146).
- 9. Regarding claims 8-12, Malsheen et al. further disclose a system, as in claim 1, further comprising: an abbreviation recognition process that finds one or more candidate abbreviations in text (*text classifier 136 and/or text expander 140 in figure 2*), a definition finding process that locates one or more candidate definitions corresponding to the candidate abbreviation (*element 146 includes abbreviations in association with corresponding definitions*), and a best match selection process that chooses a best

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candidate definition from the matched candidate definitions using one or more criteria (col. 8, lines 1-54, using rules), wherein a best match selection mechanism that employs one or more weighting features (col. 8, lines 1-54, weighting features being rules), and wherein the weighting features may rule priority of the formation rule that matched the pair and/or capitalization of the definition (col. 8, lines 1-54, weighting features being rules and col. 5, line 50 to col. 6, line 19, upper case and lower case letters).

- 10. Regarding claim 13, Malsheen et al. further disclose a system, as in claim 1, further comprising: an output process that outputs the candidate abbreviation and the matched candidate definition as confirmed pairs (*output of the text expander 140*).
- 11. Regarding claims 14-18, Malsheen et al. further disclose a system, as in claim 2, where the formation rule that produced the best candidate definition is weighted better due to the choice of the best candidate definition (col. 8, lines 1-54, using rules), and a process for adding new abbreviation rules in the existing set of abbreviation rules (abbreviation table is just a memory slot storing abbreviations. Thus, adding or deleting abbreviations to or from memory is known to one of ordinary skill in the art), and a mechanism for generating one or more new abbreviation rules when no formation rules successfully match high-quality pairs of candidate abbreviations and definitions (col. 8, lines 1-54, rules stored in abbreviation expansion procedure 148 can be update since the abbreviation expansion procedure is only a memory slot), and a process for automatically adding the generated abbreviation rules to the existing set of abbreviation

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rules (col. 8, lines 1-54, rules are developed and installed into the system before the system could be fully functional), and a rule generation process for generating abbreviation rules from pairs of abbreviations and definitions (col. 8, lines 1-54).

12. Regarding claims 19-20, Malsheen et al. further disclose a system, as in claim 1, further comprising: a set of layered matching algorithms which are based on the relationship between the lengths of abbreviation patterns and the lengths of definition patterns (col. 8, lines 1-54, abbreviation is shorter than the definition), and wherein each algorithm in the layered matching mechanism is applied in priority sequence (col. 8, lines 1-54).

Conclusion

The prior art made of record and not relied upon is considered pertinent to applicant's disclosure. Sundaresan et al. (US 6385629), Nolan (US 5809500), and Kudrolli et al. (US 6279018) teach a method of expanding abbreviations. Thus, they are considered pertinent to the claimed invention.

THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the

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shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Huyen X. Vo whose telephone number is 571-272-7631. The examiner can normally be reached on M-F, 9-5:30.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Richemond Dorvil can be reached on 571-272-7602. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

HXV 2/22/2006

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